

Appendix E

Core Photos of MIDDLE-2050, MIDDLE-2050A, and MIDDLE-2051

(The attached CD in the back cover of this report contains the photos for this appendix.)

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole

Middle 2050

Depth Range

76.0' - 85.6'

DEEPER



UP

1ft 0.3m



76°

START RUN 1

END 1

85°

START 2

bottom

bottom

END 136
11630
START 137

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

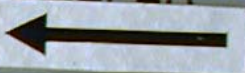
Borehole

MIDDLE 2051

Depth Range

1163.0-1171.5

DEEPER



UP

1ft 0.3m



1170



1171



1169



1167



1164

1165

USGS
science for a changing world
NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole

MIDDLE 2051

Depth Range

1171.5-1179.0

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

End Run 140
TD 1179.0

1177

END 138

1175.0

START 139

END 137

1173.0

START 138

1176

END 139

1178.0

START 140



USGS
science for a changing world

INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole
MIDDLE 2051

Depth Range
1154.8 - 1163.0

DEEPER
←

UP
↑

1ft 0.3m

KODAK Gray Scale
A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 B 16 17 18 19

KODAK Color Control Patches
30° D50 Illuminant, 2 degree observer

USGS
NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

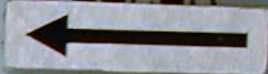
Borehole

Middle 2050

Depth Range

85.6' - 94.7'

DEEPER



UP

1ft 0.3m



END 2
90'
START 3

Bottom

Bottom

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

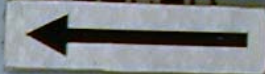
Borehole

Middle 2050

Depth Range

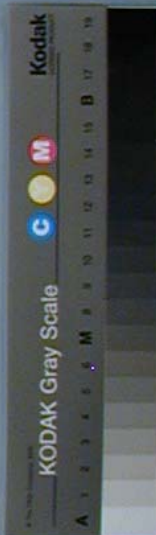
99.7'-103.3'

DEEPER



UP

1ft 0.3m



End Run 3
96'

Start Run 4

Bottom

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

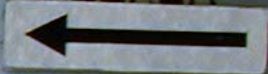
Borehole

Middle 2050

Depth Range

103.3' - 111.8'

DEEPER



UP

1ft 0.3m



17-565-P-DIVIDER

End Run 4
1062
Start Run 5

1055

Top

Bottom

Interbed
sampled
TM/Ling 7-6-05

End Run 6
123°

Start Run 7

115

116

End Run 5
116°
Start Run 6

113

114

USGS
NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

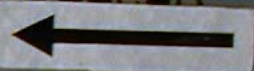
Borehole

Middle 2050

Depth Range

111.8'-123.7'

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches



USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

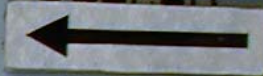
Borehole

Middle 2050

Depth Range

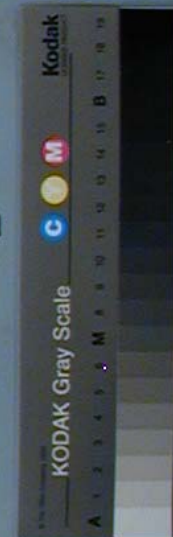
123.7'-132.4'

DEEPER



UP

1ft 0.3m





INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

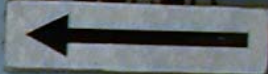
Borehole

Middle 2050

Depth Range

132.4'-142'

DEEPER



UP

1ft 0.3m

Kodak

M

Y

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

End Run 8
135'
Start Run 9

142'

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

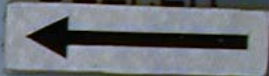
Borehole

Middle 2050

Depth Range

142' - 156.9'

DEEPER



UP

1ft 0.3m



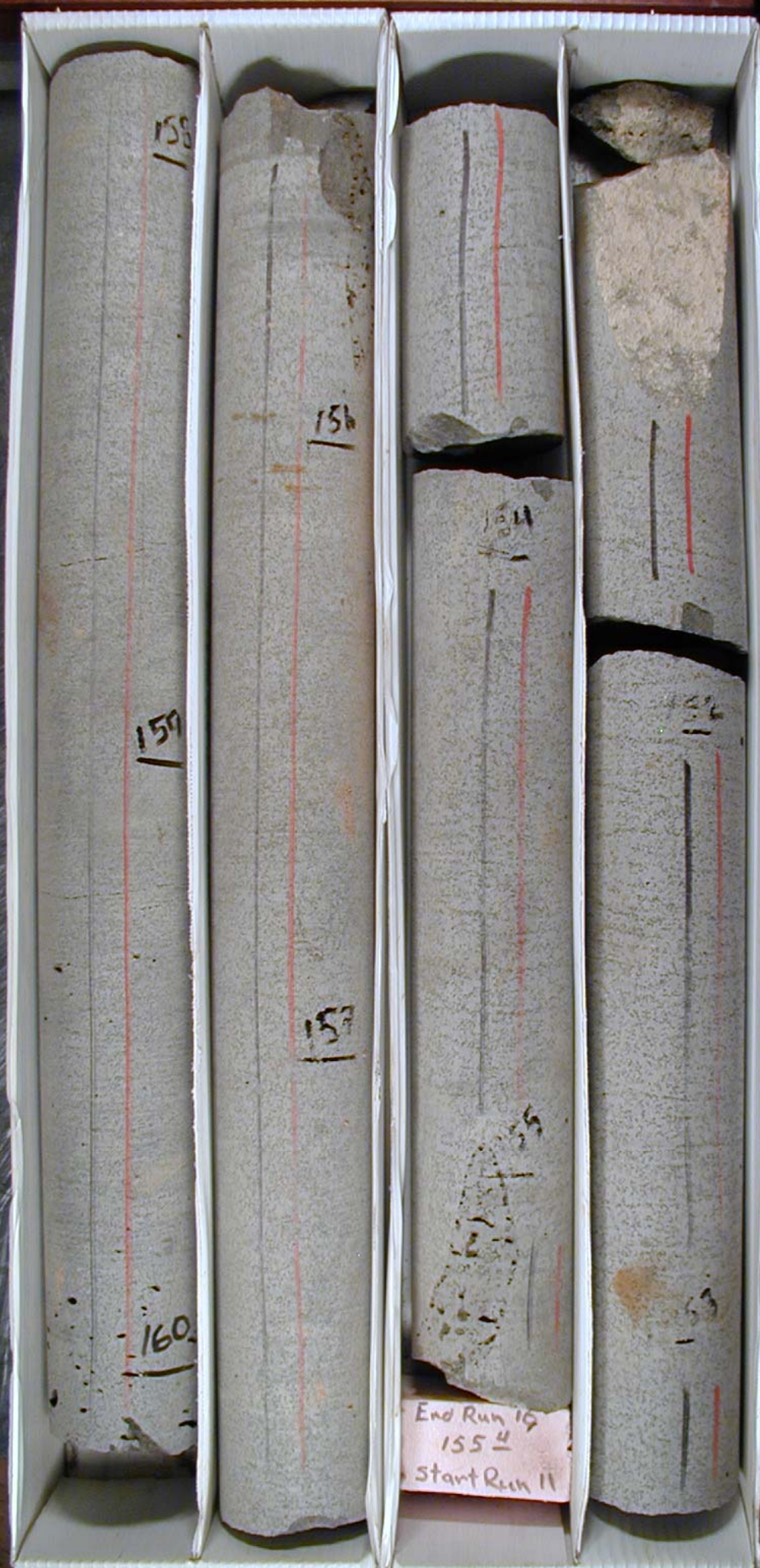
USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole
Middle 2050

Depth Range
150.9'-160.1'

DEEPER
←

UP
↑
1ft 0.3m



End Run 19
155 4
Start Run 11

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole
Middle 2050
Depth Range
160.1' - 171.5'

DEEPER
←

↑
UP

1ft 0.3m



Start Run 13

176'

End Run 12

176

Start Run 13

USGS
NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

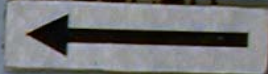
Borehole

Middle 2050

Depth Range

171.5' - 179.9'

DEEPER



UP

1ft 0.3m

Kodak

M C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

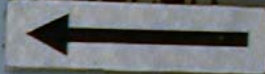
Borehole

Middle 2050

Depth Range

179.9'-188.6'

DEEPER



UP

1ft 0.3m



END RUN 13
186.3
START RUN 14



USGS
science for a changing world

INEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole
Middle 2050

Depth Range
188.6' - 197.5'

DEEPER
←

UP
↑

1ft 0.3m

KODAK Gray Scale

KODAK Color Control Patches

TOP

TOP

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

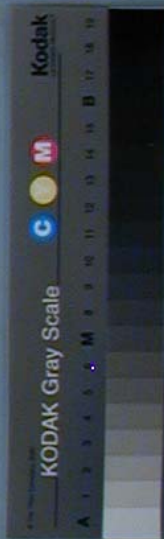
Borehole
Middle 2050

Depth Range
197.5'-209.8'

DEEPER
←

↑
UP

1ft 0.3m



17-585-P-DIVIDER

END RUN 15
204.8
START RUN 16

BOTTOM

BOTTOM

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole
Middle 2050
Depth Range
2048'-211.2'

DEEPER
←

UP
↑

1ft 0.3m



END RUN 15
2048
START RUN 16



Bottom

Bottom